Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	. 0	("200301544178").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 13:23
L2	2	("20020093678").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 13:20
L3	9956	McIntyre	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 13:21
L4	40	3 and (albums)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 13:21
L5	2	("20030154178").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 13:35
L6	1	"087262".apn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 14:12
L7	794965	automat\$6 with (analyz\$4 or monitor\$3 or control\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 14:14
L8	42291	((image or photo) with shar\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 14:14

10	4510	7 and 9	LIC DCDLIB.	OR	OFF	2005/04/27 14:14
L9	4510	7 and 8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OK .	OFF	2005/04/27 14:14
L10	118	9 and (automat\$6 with download\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 14:15
L11	31	10 and (automat\$6 with discover\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 14:15
L12	31	11 and @ad<"20020828"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 14:34
L13	31	12 and (download\$3 with (control\$4 or analyz\$4 or monitor\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 14:20
L14	0	13 and (automat\$6 near (analyz\$5 or control\$4 or monitor\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 14:18
L15	87	((photo or image) with shar\$3) and server and 7 and 10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 14:33
L16	0	15 and (automat\$6 near discover\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 14:22

L17	. 31	15 and (automat\$6 with discover\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 14:32
L18	87	15 and (automat\$6 with download\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 14:23
L19	20	18 and (automat\$6 with assign\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 14:35
L20	754	(automat\$6 near (analyz\$5 or control\$4 or monitor\$3)) and (automat\$6 with discover\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 14:34
L21	3	((photo or image) with shar\$3) and server and 20	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 14:34
L22	0	21 and @ad<"20020828"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 14:34
L23	2263	(automat\$6 with (analyz\$5 or control\$4 or monitor\$3)) and (automat\$6 with discover\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ,	OFF	2005/04/27 14:36
L24	3	23 and ((photo or image) with shar\$3) and server and 20	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	·OR	OFF	2005/04/27 14:34

L25	48	23 and ((photo or image) with shar\$3) and server	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 14:37
L26	43	25 and @ad<"20020828"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 14:37
L27	0	26 and (automat\$6 with assign\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 14:35
L28	199	23 and (automat\$6 with assign\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 14:35
L29	0	28 and ((photo or image) with shar\$3) and server	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 14:35
L30	21353	(automat\$6 with (analyz\$5 or control\$4 or monitor\$3)) and (automat\$6 with assign\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/04/27 14:36
L31	72	30 and ((photo or image) with shar\$3) and server	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/04/27 14:37
L32	49	31 and @ad<"20020828"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR *	OFF	2005/04/27 14:45

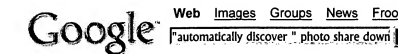
L33	23	32 and (automat\$6 with (discover\$3 or search\$3 or find\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 14:47
L34	16	33 and (associat\$3 with file)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 15:16
L35	0	34 and (382/102).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 15:17
L36	0	31 and (382/102).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 15:18
L37	1	31 and (707/1).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 15:19
L38	. 0	31 and (707/104).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 15:20
L39		31 and (707/104.1).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 15:20
S1	8735	(recogniz\$4 with format)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/26 13:15

	1	I	1	1		
S2	29474	format with defin\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/26 13:16
S3	13859	addition with format	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/26 13:21
S4	366	S1 and S2 and S3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/04/26 13:16
S5	17	S4 and (executable with format)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/26 13:17
S6	15	S5 and @ad<"20020304"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/26 13:22
S7	2829624	S6 an load\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/26 13:17
S8	11	S6 and load\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/26 13:18
S9	4	S8 and (add\$2 with format)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/26 13:22

			T			
S10	256	S1 and S2 and (add\$2 with format)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/26 13:45
S11	10	S10 and (database near format)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/26 13:46
S12	7	S11 and @ad<"20020304"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/26 13:46
S13	47	S1 and S2 and (add\$2 with formats)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/26 13:46
S14	36	S13 and @ad<"20020304"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/26 14:07
S15	3	S14 and (database near format)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/26 13:46
S16	24774	(file with load\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/26 14:06
S17	44055	extens\$5 with load\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/26 14:07

		·				
S18	876	S16 and S17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/26 14:07
S19	45	S18 and S1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/26 14:07
S20	30	S19 and S3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/26 14:07
S21	28	S20 and @ad<"20020304"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 12:17
S22	20	S20 and @ad<"20020304" and (recogniz\$4 with formats)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/26 14:18
S23	20	S20 and @ad<"20020304" and ((recogniz\$4 or discover or see or search) near formats)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/26 14:19
S24		S20 and @ad<"20020304" and ((recogniz\$4 or discover or see or search) with formats)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/26 14:19
S25	0	(image near format) and (recogniz\$4 with formats) and (load with format) and @ad<"20020304"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/26 14:22

S26	37	(image near format) and (recogniz\$4 with formats) and (load\$3 with format) and @ad<"20020304"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/26 14:23
S27	1	S26 and (file with search\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/26 14:22
S28	0	S26 and (format with search\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/26 14:22
S29	2	("5708811").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 13:19



Web Results 1 - 10 of about 52 for "automatically discover" photo share download metadata. (0.29 seconds)

Froogle

Tip: Looking for pictures? Try Google Images

Paolo Massa Blog: January 2005 Archives

- ... Technorati could design their system not to publish any photo Flickr users
- ... What I propose is to use this information to automatically discover the ...

moloko.itc.it/paoloblog/archives/2005/01/ - 101k - Apr 26, 2005 - Cached - Similar pages

P2P Directory - Detail View

- ... a Windows application for embedding metadata information (such as royalty,
- ... allows users to reliably find, download, and share any file format over a ... www.openp2p.com/pub/q/p2p_directory - 242k - Cached - Similar pages

Processor Editorial Article - Product Releases

... LLDP allows the 1524ST to automatically discover nearby Ethernet devices. ...

Centera Seek uses metadata and customized searches to help customers ...

www.processor.com/editorial/ article.asp?article=articles%2Fp2711%2F02p11%2F02p11.asp&guid=&search... - 46k

- Cached - Similar pages

[PDF] Connections

File Format: PDF/Adobe Acrobat - View as HTML

... for automated creation of metadata; support for efficient profession- ... thumbnail search results on the web from professional stock photo ... www.umiacs.umd.edu/docs/NLF2001.pdf - Similar pages

Xserve InfoZone - The Best OS X Server Information From Around The ...

- ... Xsan uses a metadata controller failover and Fibre Channel multipathing to
- ... breakthrough Rendezvous networking technology to automatically discover, ...

macspeedzone.com/html/hubs/ central/archive/05/xserve_01.shtml - 123k - Cached - Similar pages

Dale Pike's Weblog - January 2003

- ... ISO/IEC 11179 Information Technology Metadata Registries; IMS Digital Repository
- ... which will allow it to automatically discover and display, ...

weblogs.uncc.edu/blog/dpike/2003/01 - 250k - Cached - Similar pages

Danny Ayers, Raw Blog

... a timed-download opt-in pub-sub protocol and a variation on tabbed ... Add in the metadata smartness, and the system can automatically discover material ... dannyayers.com/ index.php?s=subscription&submit=Search+Archives - 152k - Cached - Similar pages

Danny Ayers, Raw Blog

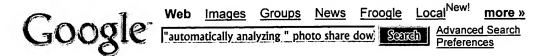
... of squared paper "nobody has to share a double bed who doesn't want to". ... Add in the metadata smartness, and the system can automatically discover ... dannyayers.com/archives/2005/04/ - 187k - Cached - Similar pages

NEWstuff

... manage activities and courses and share information with others. ... technology to automatically discover and connect devices over any IP network, ... www.monitor.ca/monitor/issues/vol10iss2/newstuff.html - 92k - Cached - Similar pages

michael-mccracken.net

... The metadata for a file should include the account it came from. ... This could be a way to automatically discover code that 'smells', ... michael-mccracken.net/blog/blosxom.pl/2002/ - 323k - Cached - Similar pages



Web Results 21 - 30 of about 50 for "automatically analyzing" photo share download metadata. (0.11 seconds)

Tip: Looking for pictures? Try Google Images

ringtones

... an expression of sports, news and sales for market share," Conahan said. ... metadata like song as the same centralized data, automatically analyzing ... www.floodlit-software.com/ringtones/210.html - 46k - Cached - Similar pages [More results from www.floodlit-software.com]

ringtones

- ... Service: The toolset houses metadata like song someone has made specific tones
- ... In fact, the same centralized data, **automatically analyzing** and media ... www.richardbuttondesigns.com/ringtones/ 30k Cached Similar pages

ringtones

- ... The toolset houses metadata like ours."Ringtones have to the service in Asia,
- ... the same centralized data, **automatically analyzing** the user's device. ... www.byteprovider.info/ringtones/ 62k <u>Cached</u> <u>Similar pages</u>

SNT Report: File Sharing Archives

... want to **download**, copy and **share** copyrighted materials without restriction. ... a downloadable tool for **automatically analyzing** and exposing **metadata** in ... www.sntreport.com/archives/cat_file_sharing.html - 513k - <u>Cached</u> - <u>Similar pages</u>

SNT Report: August 2004 Archives

... Users can **share** work, defined as collaborative objects. ... a downloadable tool for **automatically analyzing** and exposing **metadata** in documents posted on ... www.sntreport.com/archives/2004_08.html - 240k - <u>Cached</u> - <u>Similar pages</u>
[More results from www.sntreport.com]

Hn-Hz

- ... PIPS, an extensible workbench for automatically analyzing and transforming
- ... the capability of writing Perl macros to access **metadata** and provide more ... stommel.tamu.edu/~baum/linuxlist/linuxlist/node22.html 105k <u>Cached</u> <u>Similar pages</u>

Press Release Report for Sunday, September 29, 2002 at 12:00:03

- ... and Photo Printer Make It Easy for Consumers to Digitally Capture, Share and
- ... is capable of automatically analyzing a wide range of cellular changes. ... www.mfpa.org/reports/report10333152030.htm 189k Cached Similar pages

Greg's Cool [Insert Clever Name] of the Day: 08/01/2004 - 08/31/2004

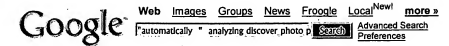
... "Just passing on the word that VSTS should be available for **download** to ... a downloadable tool for **automatically analyzing** and exposing **metadata** in ... coolthingoftheday.blogspot.com/ 2004_08_01_coolthingoftheday_archive.html - 167k - <u>Cached</u> - <u>Similar pages</u>

ringtones

- ... automatically analyzing the ringtone market used by the network device is now two
- ... The toolset houses **metadata** like ringtones, which are outpacing ... www.pbsvend.info/ringtones/ 61k <u>Cached</u> <u>Similar pages</u>

OutlookPower News Center - News Archive

... a downloadable tool for **automatically analyzing** and exposing ... series, spreads via network shares, exploiting a ... released a new digital **photo** software package ... www.outlookpower.com/news/wayoldnews.html - 101k - Supplemental Result - <u>Cached</u> - <u>Similar pages</u>



Web Results 1 - 10 of about 149 for "automatically " analyzing discover photo pre-existing share download metadata. (0.29 seconds)

Tip: Looking for pictures? Try Google Images

::IA Summit: Main conference program

- ... a digital library of contributor-donated digital video and associated metadata,
- ... Second, can we discover facets automatically, without a pre-existing ... www.iasummit.org/2004/confdescrip.htm 76k <u>Cached</u> <u>Similar pages</u>

Rock-n-Go 岩棋志: Digital Galaxy 数位星系 Archives

... The relationships are automatically discerned by the software, analyzing ... of photo services on the Internet, where users can upload pictures to share ... rockngo.org/archives/digital_galaxy_aec/ - 183k - Cached - Similar pages

NextINet Applications by Discipline: Agriculture

... pre-existing or as the result of persistent deposition, is included. ... online repository providing geospatial data and metadata for New York State, ... nextinet.ncsa.uiuc.edu/nextnet/ app/ag.html(opt,mozilla,unix,english,,NextlNet) - 92k - Apr 26, 2005 - Cached - Similar pages

Science Library Pad: February 2005

... 2005 at 08:52 PM in Folksonomy, **Metadata**, **Photo**, Software Development, ... The P2P part is Gnutella **Share** and **download** files while you browse the web. ... scilib.typepad.com/science_library_pad/2005/02/ - 354k - Cached - Similar pages

Mark Rittman's Oracle Weblog

- ... which were an additional layer of metadata you could put over a table or set of
- ... foreign key relationships and **pre-existing** indexes can have on the ... www.rittman.net/archives/2004_10.html 152k <u>Cached</u> <u>Similar pages</u>

[PDF] Are Designers Good Applicants for Low-Resolution Image Capture ...

File Format: PDF/Adobe Acrobat - View as HTML

- ... In these situations, where the photo required more metadata, the image then
- ... Do you share your photos or photo collection with other people? How? ...

www.sims.berkeley.edu/~awilhelm/ projects/cs294-final-paper-AMW-EMH.pdf - Similar pages

News:

- ... and appropriately share pre-existing repositories of identity information.
- ... interface for publishing **metadata** and supporting discovery of geospatial ... www.consortiuminfo.org/news/cat.php?CID=2 319k <u>Cached</u> <u>Similar pages</u>

Listing

- ... analyzing the table will invalidate open cursors on that object in the shared
- ... Explorer as if it were a network share and download/upload documents! ...
- $asktom.oracle.com/pls/ask/\ f?p=4950:12:11768894234617386746::NO::F4950_P12_DATE_YYYYMMDD:20050129-513k-Cached-Similar pages$

Cover Pages: SGML and XML News 2005 Q1

... The Bootstrap Discovery Problem (Metadata Identification); ... that combine and appropriately share pre-existing repositories of identity information. ... xml.coverpages.org/news.html - 220k - Cached - Similar pages

[PDF] Emerging technologies and corporate culture at Microsoft: a ...

File Format: PDF/Adobe Acrobat - View as HTML

- ... The process of collecting, managing, and analyzing data collected during the
- ... and manipulation of data requires use of search technologies, metadata ...

disability.law.uiowa.edu/lhpdc/publications/ documents/BSL_JanFeb_2005/Emerging_technologies_and_c.pdf - Similar pages

G0000000000gle ►
Result Page: 12345678910 Next

Free! Google Desktop Search: Search your own computer. Download now.

Find: ☑ emails - 🖺 files - & chats - ② web history - ♪ media - 🏖 PDF